ID 👩	Task Name		Duration	Start	Finish	Predecessors		2nd Quart			3rd Quarter			4th Quarter
	Task 1 Project Adminis	tration	566 days?	Mon 4/4/11	Mon 6/3/13		Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
	Task 2 Develop Labor		80 days	Fri 12/16/11	Fri 4/6/12	41SF								
		rly and Final Report to DWR	11 mons	Fri 8/3/12	Thu 6/6/13		-							
		ion and Implement Agreement	200 days	Wed 4/6/11	Tue 1/10/12	0411	-							
5	•	ute Implementation Agreement w/ partner agencies	•	Wed 4/6/11	Tue 10/18/11		-							
6	dedicate right of w	1 0 1	3 mons	Wed 10/19/11	Tue 1/10/12	5	-							
	Task 5 Assessement	-	180 days	Wed 4/6/11	Tue 12/13/11		-							
8	Prepare PAEP		60 days	Wed 4/6/11	Tue 6/28/11						1			
9	Prepare QAPP		60 days	Wed 6/29/11	Tue 9/20/11	8					<del></del>			
10	Prepare Monitoring	n Plan	60 days	Wed 9/21/11	Tue 12/13/11									
	•	Report (completed as of 7/09))	0 days	Wed 4/6/11	Wed 4/6/11		_	<b>♦ 4/6</b>					<u>quana</u>	
12	Baseline Hydrolog		0 days	Wed 4/6/11	Wed 4/6/11		-							
13	Geotechnical	, , , , , , , , , , , , , , , , , , ,	0 days	Wed 4/6/11	Wed 4/6/11	12	-	4/6						
14	Topographic Surve	ρV	0 days	Wed 4/6/11	Wed 4/6/11		-	4/6						
15	Groundwater Profi		0 days	Wed 4/6/11 Wed 4/6/11	Wed 4/6/11		-	4/6						
16		dry weather inflows	0 days	Wed 4/6/11 Wed 4/6/11	Wed 4/6/11			4/6						
17	Flood Plain Mappi	•	0 days	Wed 4/6/11 Wed 4/6/11	Wed 4/6/11			4/6						
18	Sediment Transpo		0 days	Wed 4/6/11 Wed 4/6/11	Wed 4/6/11			4/6						
19	Develop design al	-	0 days	Wed 4/6/11	Wed 4/6/11		-	4/6						
20	Prepare Prelimina		0 days	Wed 4/6/11	Wed 4/6/11		-	◆ 4/6 ◆ 4/6 ◆ 4/6 ◆ 4/6 ◆ 4/6 ◆ 4/6 ◆ 4/6 ◆ 4/6						
	·	· · ·	60 days	Fri 2/10/12	Thu 5/3/12	10	-							
22	Task 7 Groundwater Management and Facility Plan  Prepare draft Groundwater Management and Facility Plan		1 mon	Fri 2/10/12	Thu 3/8/12	28FF	-							
23	Coordinate incorportation into WMA IRWM Plan Update		2 mons	Fri 3/9/12	Thu 5/3/12		-							
	Task 8 Final Design	ortation into with invited har opuate	180 days	Fri 7/1/11	Thu 3/8/12									
25	RFP and select de	ecian consultants	2 mons	Fri 7/1/11	Thu 8/25/11	20					¥			
26			2 mons	Fri 8/26/11	Thu 10/20/11								7	
27	Dewatering and grading plan  Flow diversion structures		4 mons	Fri 8/26/11	Thu 10/20/11									<del>-</del>
28	Pump stations and pipelines		5 mons	Fri 10/21/11		27FS-2 mons	-					7		
I	Task 9 Environmental Documentation		60 days	Wed 4/6/11	Tue 6/28/11	271 0-2 1110113	-							
30			3 mons	Wed 4/6/11	Tue 6/28/11		-			`				
31	Approved CEQA		0 mons	Tue 6/28/11	Tue 6/28/11	30	-				6/28			
	Task 10 Permitting		222 days	Wed 4/6/11	Thu 2/9/12	30	-				0/20			
33	SAMP Incidental 1	Take Permit	0 days	Wed 4/6/11 Wed 4/6/11	Wed 4/6/11			<b>♦ 4/6</b>						
34	MSAA Permit from Fish and Game		4 mons	Fri 10/21/11	Thu 2/9/12	35FF	-	7.70						<b>Gyana</b>
35	Grading Permit		2 mons	Fri 12/16/11	Thu 2/9/12		-							
36	Building Permit		4 mons	Fri 10/21/11	Thu 2/9/12		-							(IIIIIIII
37	401 Permit from Corps of Engineers		4 mons	Fri 10/21/11	Thu 2/9/12		+							
38	O&M Permits -		2 mons	Fri 12/16/11	Thu 2/9/12		+							
	Task 11 Construction Contracting		100 days	Fri 2/10/11	Thu 6/28/12		+							
40	Prepare bid, contract, Insurance and bond forms			Fri 2/10/12	Thu 4/5/12	·	-							
		Task M	filestone •		Project Sui	mman/		Evtornal	Milestone		Dece	rocc		
Project: Prop 1I Date: Thu 4/14/		0	summary -		External Ta	-		Inactive	•			gress dline	Ŷ	
		Split minimum 5	unninary 🔻		r ∟xtemai la	SACE		mactive	1 a 3 N		Dea	unite	~	

ID 👩	Task Name	Duration	Start	Finish F	Predecessors	2nd Quarter				3rd Quarter			4th Quarter	
						Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	
41	advertise	2 mons	Fri 4/6/12	Thu 5/31/12	2 40									
42	bid analysis and award	1 mon	Fri 6/1/12	Thu 6/28/12	41,23									
43	pre construction meeting	0 days	Thu 6/28/12	Thu 6/28/12	42									
44	Task 12 Construction	240 days	Fri 7/13/12	Thu 6/13/13	8									
45	Mobilization and Site Preparation	1 mon	Fri 7/13/12	Thu 8/9/12	43FS+10 days									
46	install dewatering wells	1 mon	Fri 8/10/12	Thu 9/6/12	45									
47	install groundwater collection and disposal system	2 mons	Fri 9/7/12	Thu 11/1/12	46									
48	rough grading	3 mons	Fri 11/2/12	Thu 1/24/13	47									
49	temporary and final access roads	4 mons	Fri 12/28/12	Thu 4/18/13	48FS-1 mon									
50	concrete structures	2 mons	Fri 1/25/13	Thu 3/21/13	48									
51	pump stations	3 mons	Fri 3/22/13	Thu 6/13/13	50									
52	pipeline construction	2 mons	Fri 3/22/13	Thu 5/16/13	51SS									
53	final paving of access roads and trails	15 days	Fri 5/17/13	Thu 6/6/13	52									
54	fencing	15 days	Fri 5/17/13	Thu 6/6/13	53FF									
55	Testing and certification of mechanical equipment	5 days	Fri 5/10/13	Thu 5/16/13	52FF									
56	remove temporary facilities	10 days	Fri 5/17/13	Thu 5/30/13	52									
57	prepare and submit as built drawings	10 days	Fri 5/3/13	Thu 5/16/13	55FS-10 days									
58	Task 13 Environmetal Compliance	240 days?	Fri 7/6/12	Thu 6/6/13	3									
59	onsite monitoring	240 days?	Fri 7/6/12	Thu 6/6/13	54FF									
60	implement mitigation measures	240 days?	Fri 7/6/12	Thu 6/6/13	54FF									
61	Task 14 Construction Administration	240 days	Fri 7/6/12	Thu 6/6/13										
62	Field oversite, Inspection, submittal review, RFIs	240 days	Fri 7/6/12	Thu 6/6/13	54FF	1								
63	materials testing	240 days	Fri 7/6/12	Thu 6/6/13	54FF	1								
64	construction staking	240 days	Fri 7/6/12	Thu 6/6/13	54FF	1								





